## WHAT IS CLAIMED IS:

2

receiving station.

1 (حر	1. A portable image transfer system comprising:
t1/2	a digital still camera, which captures images in digital form and stores the
3	images in a camera memory;
4	a cellular telephone transmitter;
5	a central processing unit (CPU) coupled to the camera memory and the
6	cellular telephone transmitter, wherein the CPU controls the camera memory to cause it
7	to output data representing an image and the CPU controls the cellular telephone
8	transmitter to cause a cellular telephone to transmit the data output from the camera
9	memory;
10	a receiving station coupled to the cellular telephone transmitter by a
11	cellular network to receive image data;
12	means for resetting the camera memory to be reused for subsequent
13	images once an image is transmitted to the receiving station; and
14	an image storage device coupled to the receiving station to store images
15	received by the receiving station.
•	
1	2. The apparatus of claim 1, wherein the CPU interfaces to a camera
2	memory of an existing digital still camera.
1	3. The apparatus of claim 1, wherein the cellular telephone transmitter
2	comprises:
3	a standard cellular telephone; and
4	a cellular modem.
1	4. The apparatus of claim 1, further comprising means for packaging
2	images as electronic mail messages prior to transmission by the cellular telephone
3	transmitter.
1	5. The apparatus of claim 1, further comprising means for handling a

J

serial line interface protocol connection between the cellular telephone transmitter and the

. 1	6. The apparatus of claim 1, further comprising means for encrypting
2	image data prior to transmission by the cellular telephone transmitter.
1 ر طن	7. The apparatus of claim 1, further comprising a means for causing
A2/2	the digital still camera to capture images in a periodic basis, wherein the CPU is
3	programmed to periodically transmit an image to free the camera memory for accepting
_ 4	subsequent images.
1	8. The apparatus of claim 1, further comprising means for
2	determining a location of the portable image transfer system and means for including a
3	location indication with each image.
540 1	9. The apparatus of claim 1, further comprising a return link for
As/2	sending commands from the receiving station to the CPU at the remote station.
1	10. The apparatus of claim 9, wherein the remote station further
2	comprises means for sampling selected portions of an image in response to the
3	commands sent from the receiving station.
1	11. The apparatus of claim 1, further comprising a remote printing
2	device for printing images processed by the receiving station.
1	12. The apparatus of claim 11, wherein the remote printing device is
2	one of a facsimile machine, a digital copier or a printer.
Alg	<u>_</u>
116	